

Converting TVs to Smart-TVs with Foxconn's New Nano-PCs

Attractive piano finish body, weighing just 600g Comfortably mounts on backside of a TV

Bengaluru, Karnataka, April 24, 2012 / India PRwire/ -- Foxconn, world's leading manufacturer of computer components and systems, launched new models in their Nano-PC range - AT-5300 and AT-5600. By mounting a Nano-PC behind a flat screen TV or even a monitor, the same can be converted to a Smart TV. They are equipped with latest features like USB 3.0, HDMI ports, n-series Wi-Fi, gigabit LAN, digital audio, powerful internal speaker and a card reader.

Smart Customization -

- **Smart TV** Nano-PC can be mounted on the back of a monitor or flat screen television by using the VESA mounting bracket for media streaming, internet and PC functionality in the living room, without having to look at a PC tower. Convert an existing TV into a Smart TV.
- **Space Saving PC** Nano PC can be attached to the back of a monitor to create a flexible All-In-One style PC. Save desk space at home, office or classroom. They come in a very attractive piano finish body with different color options and weigh only 600g with a dimension of 19cm x 13.5cm x 3.8cm.

These Nano-PCs are ultrathin compact IT solutions for home, they are thermally and acoustically well balanced which offers full connectivity, low power consumption and a practically noiseless solution. Power consumption of these Nano-PC models while running a HD movie is less than 24 Watts and in idle state it is less than 15W. The power supply is Energy Star compliant and has a conversion efficiency of over 87%. The Nano-PC can be placed on a desk vertically or horizontally using the feet and stand provided. It is a combination of smart hardware design and a dual-core processor to address 'need of the hour' and stay ahead of the competition.

Mr. Siril Muthirakkal, Sales Manager for India Channel at Foxconn said "Express your style statement with all new Nano-PCs. Save power, save space and convert your monitor/TV to a Smart TV. These products are designed to suit the current needs of customers in the market. Connect your web cam to any of the 6 USB ports provided and have a unique Video conferencing experience."

These Nano-PCs are 40 times smaller than a typical Micro-ATX PC. AT-5300 is powered by Intel Dual Core Atom D2700 2.13GHz processor and AT- 5600 Nan-PC is powered by AMD Dual Core E450 1.65Ghz APU processor. Both the models are fan-less and are ideal for home and business computers. They support one SATA II connector for 2.5"HDD or SSD, one card reader slot for multi-type storage card and one SO-DIMM socket to support DDR3 memory up to 4GB. They are compatible with Windows and Linux operating systems and can be customized according to customer's requirements.

Other Technical Details

Connections and Expansion

- Two USB 3.0 ports
- SD/SDHC/MS/MS Pro/MMC 5 in 1 Card Reader
- Audio line in 3.5mm jack (digital/analog)
- Headphone 3.5mm jack
- Gigabit LAN port
- Four USB 2.0 ports
- Audio line out 3.5mm jack (digital/analog)
- HDMI port support up to 1920x1080 resolution
- VGA port

Communications

- 802.11n Wi-Fi wireless networking; Support IEEE 802.11 b/g/n
- 10/100/1000BASE-T Ethernet (RJ-45)

Accessories

Driver DVD, user manual, power adapter, power plug, VESA Mount and seat Base

Certification

CE, FCC, CCC, UL, R & TTE, CB, BSMI

Price, Product Availability and Warranty

The Nano PC's AT-5300 and AT-5600 begin with at a price of Rs.14,999/- carrying a warranty period of 1 year and are available ex-stock. These prices are excluding the HDD and memory.

Foxconn nT-i1200, nT-i1500, nT-A3500, nT-A3550 and nT-A3700 models are also available in the segment. These models also have different color options and weigh only 450g with a dimension of 19cm x 13.5cm x 2.4cm.

Related Photographs : Click Here.

###

Notes to Editor

Company Information:

Foxconn was established in 1974 and has grown to become the largest ODM in the world with nearly 1,000,000 employees and revenues in excess of USD 100 billion. Foxconn's customer base includes many famous brands in computing, communications and consumer electronics, for example; Apple, Cisco, Dell, HP, Nokia and Sony. With expertise in design and manufacturing, Foxconn's Channel Division is able to bring barebones and component products to channel customers around the globe, giving them the freedom to create their own solutions. To learn more, visit: www.foxconnchannel.com

For more information, please contact:

Shubhendu Nath

CEO & Managing Director (L) +91.80.41603144, (M) +91.9901992978

© copyright 2015 **India PRwire** (http://www.indiaprwire.com) India PRwire disclaims any content contained in press release. Use of our service is governed by our privacy policy and terms of service.